

Serial No.: 09/994,410
Response to Rejection: 8/14/03

PATENT
PU010272

Listing of Claims:

Claims 1-22. (canceled)

AD
Ont

1 23. (new) A method of creating a video program list
2 comprising the steps of:
3 presenting a menu including a first program list of
4 recorded programs;
5 prompting a user to identify at least one recorded
6 program from said first program list to be included in a
7 second program list;
8 creating said second program list, including the at
9 least one identified program;
10 creating an identifier corresponding to said second
11 program list;
12 including said identifier as a selectable item of
13 said menu.

1 24. (new) The method according to claim 23 wherein at
2 least a first recorded program of said plurality of recorded
3 programs is stored on a first storage medium and at least a
4 second recorded program of said plurality of recorded programs
5 is stored on a second storage medium.
6

1 25. (new) The method according to claim 23 wherein said
2 programs are represented on said menu by means of a program
3 title.
4
1

Serial No.: 09/994,410
Response to Rejection: 8/14/03

PATENT
PU010272

3 first storage medium to a second storage medium by selecting
4 said identifier from said menu.

1

1 27. (new) The method according to claim 23, further
2 comprising the steps of:

3 prompting said user to select an order for the
4 programs comprising said second list; and

5 playing back the video programs comprising said
6 second list in the selected order.

1

1 28. (new) The method according to claim 26, wherein said
2 transferring step further comprises the step of automatically
3 transferring programs comprising said second list from said
4 first storage medium to said second storage medium without any
5 user interaction following user selection of said identifier.

1

1 29. (new) The method according to claim 26, wherein said
2 first storage medium is selected from the group comprising:
3 optical disc media, magneto disc media, digital tape medium,
4 analog tape medium and hard disc drive (HDD).

1

1 30. (new) The method according to claim 26, wherein said
2 second storage medium is selected from the group comprising
3 optical disc media, magneto disc media, digital tape medium,
4 analog tape medium and hard disc drive (HDD).

1

1 31. (new) A method of generating a video recording and
2 playback list, comprising the steps of:

3 displaying a menu including a plurality of recorded
4 programs;

Serial No.: 09/994,410
Response to Rejection: 8/14/03

PATENT
PU010272

5 creating a list comprising user identified ones of said
6 plurality of recorded programs;

7 modifying said menu to include said list as a selectable
8 item on said menu.

1

1 32. (new)A system for generating a video recording and
2 playback list comprising:

3 a display device capable of displaying a program
4 menu including a plurality of individually selectable
5 programs,

6 said device operable to allow a user to indicate at
7 least two individual ones of said plurality of programs;

8 said device including a processor programmed to
9 create a list comprising the indicated programs, and to
10 provide an identifier corresponding to said list;

11 said processor programmed to modify said menu to
12 include said identifier as a user selectable item of said
13 menu.

1

1 33. (new)The system according to claim 32, wherein said
2 processor is further programmed to transfer video programs
3 corresponding to said indicated items from a first storage
4 medium to a second storage medium in response to user
5 selection of said identifier.

1

1 34. (new)The system according to claim 32, wherein said
2 device is operable to allow a user to order said indicated
3 items and wherein said processor is further programmed to
4 playback said programs according to said order in response to
5 user selection of said identifier.


1

Serial No.: 09/994,410
Response to Rejection: 8/14/03

PATENT
PU010272

1 35. (new)The system according to claim 32, wherein said
2 processor is further programmed to automatically transfer all
3 programs comprising said list from a first storage medium to a
4 second storage medium in response to a single user selection
5 of said identifier.

1
1 36. (new)The system according to claim 32, wherein the
2 processor is further programmed to allow said user to specify
3 said identifier.

 1
1 37. (new)The system according to claim 33 wherein said
2 first storage medium is selected from the group comprising:
3 optical disc media, magneto disc media, digital tape media,
4 analog tape media, and hard disc drive(HDD).

1
1 38. (new)The system according to claim 33, wherein said
2 second storage medium is selected from the group comprising:
3 optical disc media, magneto disc media, digital tape media,
4 analog tape media and hard disc drive(HDD).

1
1 39. (new) The method of claim 1 wherein said steps are
2 accomplished without modifying video and audio program content
3 of said indicated programs.
